# Maple Springs Fire

# **Incident** Action Plan

DAY OPERATIONAL PERIOD

SWING OPERATIONAL PERIOD

0700 - 1900

1500 - 0300



November 11 - 12, 2016

Maple Springs Code:

NC-NCF-160295

P8K56P – Override Code 0811 OUT-167484 Old Roughy Code:

NC-NCF-160319

KTA6

Rocky Mountain IMT2 – Blue Team Jay Esperance, Incident Commander



IAP



Air Ops Map



Ops Map



Trans Map



### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational I	Period:	DAY		
MAPLE SPRINGS	S	Date/Time	From:		Date/Time To:	
		11/11/2016	6 0700	FRI	11/12/2016 0300	SAT
3. Objective(s):						
Provide for the safe incident.	ty of firefighters and the public	using the risk manageme	ent proces	ss to identify haz	ards and mitigate risks throughout	the duration of the
2. Minimize impact to	private landowners' values by p	rioritizing operations in a	areas that	are under imme	ediate threat.	
3. Minimize impacts to	natural resources with emphas	sis on protection of the S	and Cree	k timber sale an	d Joyce Kilmer Memorial Forest.	
4. Monitor fire spread	in the wilderness area and use	appropriate tactics as ne	eded to p	rotect values ac	fjacent to this area.	
5. Provide accurate in	formation to the citizens, media	, and government entitie	s with time	ely disseminatio	n of incident intelligence.	
4. Operational Period	d Command Emphasis:					
Leader's Intent: Be prepared for the ur	nexpected.					
General Situational A	Awareness:					
Firefighters will need t	en increases in wind speed. to survey their work areas for po ra caution driving to and from th					
5. Site Safety Plan Re	equired? Yes No	X				
Approved Site Safety	y Plan(s) Located at:			25-11		
6. Incident Action Pla	an (the items checked below	w are included in this Inc	ident Acti	on Plan):		
X ICS 202	ICS 207			ttachments:		
X ICS 203	☐ ICS 208		The same of the same of	RE BEHAVIOR	R/FIRE WX	
X ICS 204	X ICS 220			S 214		
X ICS 205	Map/Chart	Fide - 10:	X ME	EDICAL INCID	ENT REPORT	100
☐ ICS 205A		I ides/Currents				
X ICS 206						
						01
7. Prepared by:	TAMARA STADEL	Position/Title: RESI			Signature: Manager	dalls
8. Approved by Incid	dent Commander:	Name: JAY T. ESPER	RANCE			wanne
ICS 202		IAP Page			Date/Time: // 11/10/2016 200	0

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

			2. Operational F	Period: D	YAC				
MAPLE SPRING	3S		Date/Time 11/11/2016		FRI	Date/Time T 11/12/2016 0	5000 CA		
3. Incident Comma	nder(s) and Co	mmand Staff	•		7. Operations Section:				
UNIFIED COMM	AND JAY ES				FIELD OPS SECTION CHIEF	WAYNE "KATO CLARK HAMM			
DEP	UTY GREGO	SMITH			PLANNING OPS	DAVE CARTER	7		
SAFETY OFFI	CER BRIAN				SECTION CHIEF				
INFORMAT	ION JENI LA	WVER					1		
OFFI	SHAWN	NA HARTM	AN		DIVISION/GROUP	cc	SPENCER GREGORY		
		LLE EHN K	ELLY	1	DIVISION/GROUP	E	JADE MARTIN (T)		
	BRIAN				DIVISION/GROUP		RICHARD PUTNAM CODY ROSE		
	CER MIKE B				DIVISION/GROUP	IN .	MICHAEL WENGERT (T)		
4. Agency/Organiz	30	ntative(s):			DIVISION/GROUP	X	AARON ORTEGA		
Agency/Organizati					DIVISION/GROUP		DEON STEINLE		
	The state of the s	MCMAHA	242.11		DIVIDIOI (VOIXO)	_	MICHAEL BRYSON (T)		
	S AA JAMES				DIVISION/GROUP	STRUCTURE	JOE TJADEN		
USF	S AA ALLEN	NICHOLAS	3			GROUP			
NCF:	S AA GREG	YATES			DIVISION/GROUP	SWING SHIFT	BOB VOSBURG		
5. Planning Sectio	n:				7b. Air Operations Bran				
С		RT LEHMAN ALN (T)	NN		AIR OPS BRANCH DIRECTOR	WARREN GIA	COMINI		
	DYLAN	RADER (T			SUPERVISOR				
	UNIT TAMAR				AIR SUPPORT SUPERVISOR	ANNA ANDER	SON		
		SA MARQ	UEZ (T)		8. Finance/Administrat	ion Section:			
DOCUMENTA:	TION CATHY	JUNGLEN	ĺ		CHIEF	BILLY ZAMOR	ZA		
DEMOBILIZATION	UNIT BILL M	ARON				BARB HARRIS			
FIRE BEHA	VIOR AL STO	OVER			COMP/CLAIMS UNIT		REN		
ANAI	LIST ROB M	ATTOY			COST UNIT RON DUVALL				
GIS SPECIA	and the second s	KOVACS			ANALYSIS AND CONTRACTOR OF COLUMN	JAKE CHAFFIN			
HUMAN RESOL		PACKARI	)			ERIC GREGO			
SPECIA	DEDI W	TACIONIN			PERSONNEL TIME	BETH CRISTO			
6. Logistics Section	on:					DEVERE HEN			
C	HIEF HERB					INARGO SPOR	ARIER (1)		
		EN GADD	(T)						
SUPPLY		CLARK							
ORDERING MANA	A HIND CONTRACTOR OF THE PARTY								
EQUIPM	MENT TAMAR	BERGER RA DIERKS	3						
MANA		LOODNET	т		1				
FACILITIES		N CORNET MATSON (							
BASE CAMP MANA	AGER ERIC L	USE (T)							
GROUND SUPI	PORT MONT	Y BOLLOC	K						
	IONS MARV		N						
INFORMA TECHNOI	LOGY DAVID	RMISH KIRKHAM	(T)				15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
9. Prepared By:	Name: TAMAF	RA STADEL		Position/Tit	le: RESL	Signature			
ICS 203	IAP Page			Date/Time:	11/10/2016 2000	Cane	Montan		

SPOT FORECAST FOR MAPLE SPRINGS...USFS
NATIONAL WEATHER SERVICE GREENVILLE-SPARTANBURG SC
727 PM EST THU NOV 10 2016

FORECAST IS BASED ON REQUEST TIME OF 0600 EST ON NOVEMBER 11. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

### .DISCUSSION...

DRY HIGH PRESSURE WILL BUILD ACROSS THE AREA THROUGH TONIGHT. A STRONG AND DRY COLD FRONT WILL THEN SWEEP ACROSS THE REGION LATE FRIDAY WITH COOL AND DRY CANADIAN HIGH PRESSURE BUILDING BACK OVER THE REGION THIS WEEKEND. CONDITIONS ARE FORECAST TO MODIFY BETWEEN A COLD FRONT AND ATLANTIC HIGH EARLY NEXT WEEK.

### .VETERANS DAY ...

SKY/WEATHER......SUNNY (15-25 PERCENT). PATCHY FOG EARLY IN THE MORNING...THEN SMOKE EARLY IN THE MORNING.

MAX TEMPERATURE.....AROUND 59.

MIN HUMIDITY......34 PERCENT.

WIND (20 FT).....NORTHWEST WINDS 6 TO 12 MPH.

MIXING HEIGHT.....300-1700 FT AGL...INCREASING TO 2300-3100 FT AGL IN THE AFTERNOON.

TRANSPORT WINDS....NORTHWEST 7 TO 15 MPH...INCREASING TO 20 TO 25 MPH IN THE LATE MORNING AND AFTERNOON.

SMOKE DISPERSAL....POOR TO GOOD (1500-35900 KNOT-FT)...INCREASING TO GOOD TO EXCELLENT (42000-61000 KNOT-FT) IN

THE AFTERNOON.

MORNING...THEN INCREASING TO 53 EARLY IN THE AFTERNOON...INCREASING TO 74 IN THE

AFTERNOON...DECREASING TO 57.

STABILITY CLASS....2.

PCPN AMOUNT......0.00 INCHES.

CEILING (FT).....20800.

VISIBILITY (SM)....4...DECREASING TO 3 EARLY IN THE MORNING...THEN INCREASING TO 6 IN THE LATE MORNING AND

AFTERNOON.

SFC PRESSURE (IN)...27.37.

TIME (EST) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM SKY (%)......4 5 7 10 12 16 20 25 26 27 32 27

WEATHER COV.....PTY DEF DEF

WEATHER TYPE....FOG SMK SMK SMK

TSTM COV.....

TEMP......33 33 39 45 49 54 56 57 58 58 56 52 RH......62 62 55 47 44 38 35 34 34 36 40 49

20 FT WIND DIR..NW NW N

20 FT WIND SPD..6 5 6 6 7 8 9 9 10 10 10 10 20 FT WIND GUST.10 10 15 15 15 20 20 20 20 20 20

MIX HGT (KFT)...0.3 0.3 0.3 0.3 0.3 1.0 1.7 2.4 2.7 2.9 3.1 2.3

LVORI......3 3 3 2 2 2 1 1 1 1 1 1

ADI...... 7 8 12 16 15 25 53 72 76 76 72 57

VRATE KT-FT/10002 2 3 3 4 19 36 54 59 61 60 42 CEILING (KFT)...250 250 250 250 250 240 220 208 208 208 208

VISIBILITY (SM).4 3 3 6 10 10 10 10 10 10 10 10

SFC PRES (IN)...741 741 741 741 740 739 738 738 738 739

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.FRIDAY NIGHT...
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SKY/WEATHER.....PARTLY CLOUDY (20-30 PERCENT).
MIN TEMPERATURE.....AROUND 37.
MAX HUMIDITY........76 PERCENT.
WIND (20 FT)......NORTHEAST WINDS 5 TO 10 MPH WITH GUSTS UP TO 20
                MPH UNTIL EARLY MORNING...BECOMING LIGHT.
MIXING HEIGHT.....600-1500 FT AGL.
TRANSPORT WINDS.....NORTHEAST 12 TO 20 MPH...DECREASING TO 8 TO 10
                MPH LATE.
SMOKE DISPERSAL....POOR TO FAIR (5400-26000 KNOT-FT).
ADI....9.
STABILITY CLASS....6.
PCPN AMOUNT.....0.00 INCHES.
CEILING (FT)......26600...DECREASING TO 18200 LATE.
VISIBILITY (SM) ..... 8 EARLY IN THE EVENING.
SFC PRESSURE (IN)...27.4.
TIME (EST) 6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM
SKY (%)......28 27 28 29 30 27 24 23 23 24 21
WEATHER COV....
WEATHER TYPE....
TSTM COV.....
TEMP.....49 45 45 44 44 43 43 42 41 40
                                               39 38
RH......55 74 74 75 76 75 73 73 74 75
                    N N
                           NE NE NE NE NE NE NE
20 FT WIND DIR..N N
                             6
20 FT WIND SPD..9 6 5
                       6
                           6
                                 5
                                     5
                                         4
                                            4
                                                4
                                           5
                                         5
                                                5
20 FT WIND GUST.20 10 10 10 10 10 10
MIX HGT (KFT)...1.5 0.7 0.7 0.7 0.6 0.6 0.6 0.6 0.6 0.7 0.7 0.8
TRANSP WIND DIR.N N N
                           NE NE NE NE NE E
TRANSP WIND SPD.20 17 17 16 16 15 14 13 12 10 9
                                                   3
3
                       4
                           4
                              4
                                  3
                                     3
                                         3
                                            4
                                                4
7
                           7
                              7
                                  6
                                     6
                                         5
                                            5
                                                4
VRATE KT-FT/100026 11 11 9
                           9
                             8
                                  7
                                     6
                                         6
                                            6
                                                6
CEILING (KFT)...266 300 266 266 266 266 266 266 266 182 182 182
VISIBILITY (SM).10 8
SFC PRES (IN)...740 741 742 743 745 745 745 745 746 746 747 749
.SATURDAY...
SKY/WEATHER.....SUNNY (5-15 PERCENT).
MAX TEMPERATURE.....AROUND 53.
MIN HUMIDITY......37 PERCENT.
WIND (20 FT).....LIGHT WINDS...BECOMING NORTH 5 TO 6 MPH EARLY
                 IN THE AFTERNOON.
MIXING HEIGHT.....800-2400 FT AGL...INCREASING TO 2600-3700 FT
                AGL LATE IN THE MORNING.
TRANSPORT WINDS.....NORTHEAST 3 TO 9 MPH.
SMOKE DISPERSAL....POOR TO FAIR (5300-23600 KNOT-FT).
STABILITY CLASS....2.
PCPN AMOUNT......0.00 INCHES.
CEILING (FT)......18200...INCREASING TO 35000 LATE.
VISIBILITY (SM) .... MISSING.
SFC PRESSURE (IN)...27.51.
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TIME (EST) 6AM	7AM	MA8	9AM	10A	11A	12P	1PM	2PM	ЗРМ	4 PM	5PM
SKY (%)19	16	14	12	11	9	8	7	6	6	5	6
WEATHER COV											
WEATHER TYPE											
TSTM COV											
TEMP38	38	39	42	45	48	50	52	53	52	51	48
RH70	67	63	57	51	45	40	37	37	39	42	46
20 FT WIND DIRE	E	E	E	E	NE	N	N	N	N	N	N
20 FT WIND SPD3	3	3	3	2	2	3	4	5	5	5	4
20 FT WIND GUST.5	5	5	5			5	5				5
MIX HGT (KFT)0.8	0.9	1.4	1.9	2.4	2.9	3.3	3.7	3.6	3.5	3.4	2.6
TRANSP WIND DIR.E	E	E	E	E	E	NE	N	N	NE	NE	NE
TRANSP WIND SPD.8	7	6	5	3	3	3	3	5	7	8	9
LVORI3	3	2	2	2	2	2	2	2	2	2	2
ADI9	8	11	11	11	12	14	12	16	24	28	27
VRATE KT-FT/10006	5	7	8	7	9	10	11	14	21	24	21
CEILING (KFT)182	182	182	182	208	208	182	182	208	208	350	350
VISIBILITY (SM).											
SFC PRES (IN)751	752	755	757	760	759	758	757	756	756	755	756

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FORECASTER...KIMBALL
REQUESTED BY...AL STOVER
TYPE OF REQUEST...WILDFIRE

F	IRE BEHAVIOR FORECAST
FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire
FIRE NAME: Maple Springs	OPERATIONAL PERIOD: Day 11/11/16
DATE ISSUED: November 10, 2016	TIME ISSUED: 1945
UNIT: Nantahala NF	SIGNED: Al Stover - FBAN Aunt. L
	INPUTS

**WEATHER SUMMARY:** Dry high pressure will build during the day with a strong, dry cold front late Friday. Sky/Weather: Patchy fog and smoke through 10 AM, then sunny. Max Temp: 59°. Min RH: 34%. Winds: Northwest 6-12 mph with higher gusts in the afternoon. Humidity recovery 76% overnight.

### See the attached NWS Spot Forecast for more information

### FUELS:

The primary carrier of the fire is hardwood litter with some dead/down component. Fuels will remain critically dry until significant precipitation is received. All fuels are readily available to burn and be receptive to ignition. Heavy fuels will burn until consumed or extinguished. Leaf fall is in progress and contribute to a high resistance to control. Drought conditions will allow for deep organic material to hold heat and require extensive mop up. KDBI values over 700 are common.

### **OUTPUTS - FIRE BEHAVIOR**

GENERAL: Expect potential active fire behavior on any portion of the fire line.

Low RH's and potential gusty winds when the inversion lifts will make for another challenging day. Terrain may cause erratic winds and when wind/slope aligns, strong uphill runs will occur. Where sheltered fire behavior will be driven by topography & fuels. Flame lengths of 3-6 ft. with rates of spread around 15-20 ch/hr. are likely with any head fire. Low-Moderate flame lengths/spread rates when backing or flanking. Expect prolific short range spotting. The fire will remain active well into the night.

### SPECIFIC:

**DIV E/N** – The fire will continue to back/flank to the west and work upslope to the northwest. If the fire crosses the Joyce Kilmer road near the division break an upslope run to the south may occur.

**DIV X** – Favorable winds/slope should limit the fire behavior to backing with moderate spread and reduced risk of spotting. The fire should continue to hang up in the drainage bottom. However, if it crosses, it will run to the ridgetop.

**DIV Z** – Continued backing/flanking. Watch for any fire that becomes established below the structures in the Lindy Road area and spotting/creeping across the lines. Recently burned out lines will hold heat for a considerable amount of time and have a high risk of escape.

**DIV CC** – The fire will continue to move east along the ridgetop and spread downhill on both the north and south aspects. Use ignition techniques to limit fire intensity when burning out the line to help reduce the risk of spotting/slop overs. Be alert for gusty winds at the ridgetops and eddies on the lee sides. Any escapes will rapidly threaten nearby structures.

**AIR OPERATIONS:** A strong morning inversion along with generally smoky conditions throughout the day will hamper air operations.

### SAFETY:

Due to the extremely dry fuel conditions, be alert to changes in wind and fire alignment. A slight gust of wind or small draw can change a backing/flanking fire into a head fire immediately. The high risk of spotting due to leaf fall can quickly cut off escape routes. These are just some of the situations to watch out for today.

1. Incident Name:				3.						
MAPLE SPRINGS				Bra	nch:		Division/Grou	p:		
2. Operational Period:	DAY						12000000			
Date/Time From: 11/11/2016 0700 FRI		Date/Time To		AT			CC			
4.	MENERAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF	Tark of security and the same transfer	Operations	Personnel						
OPERATIONS CHIEF	WAYNE "KA	TO" ICHIYASU		To the transfer of the same	OUP SUPERV	/ISOR	SPENCER GREG	GORY		
		MMOND (T); DAVE	CARTER				JADE MARTIN (T	")		
SAFETY OFFICER	BRIAN AYE	RS		AIR ATTA	AIR ATTACK SUPERVISOR GORDON GROSSLIGHT					
5.		Reso	urces Assign	ned this Period						
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons		o Off PT./Time	Pick Up PT./Time		
HC1 ARROYO GRANDE C-		11/23			20	ICP /07	700	ICP/1900		
HC2I TORRES CONTRACTING -	3A C-3	11/23	RICARDO T	TORRES	20	ICP /07	700	ICP/1900		
ENG6 4461 E-		11/21			3	ICP /07	700	ICP/1900		
DOZ3 COLE DOZER		11/21	COLE		1	ICP /07	700	ICP/1900		
HEQB SHEENA WATERS O-					1	ICP /07	700	ICP/1900		
HEQB LANCE GIDLEY O-15		11/23			1	ICP /07	700	ICP/1900		
TFLD TODD ZUMHOFE O-38	1/25/100	11/17			1	ICP /07	700	ICP/1900		
TFLD CHRISTOFER CROWLEY	O-30	11/17			1	ICP /07	700	ICP/1900		
TFLD JASON CAIN O-35		11/17			1	ICP /07	700	ICP/1900		
STPS RUSSEL BYINGTON O-11	7	11/24			1	ICP /07	700	ICP/1900		
SOFR BRYAN TIBBETS O-34		11/17			1	ICP /07	700	ICP/1900		
SOFR GALEN YOUNG O-		11/17			1	ICP /07	700	ICP/1900		
EMTF EDWARD HALLISY O-10		11/22			1	ICP /07	700	ICP/1900		
6. Control Operations/Work Assi TASK: IMPROVE DOZER LINE A STRUCTURES. PURPOSE:CONTAIN THE FIRE A END STATE: FIRELINE IN THE R PROPERTY.	ND HAND LIN	RE ON FOREST L	AND.							
7. Special Instructions:  USE CAUTION WHEN WORKING A LOW HANGING HIGH VOLTAGE  8.	AROUND T SE POWERLI	NE CLIMBS UP TI	HROUGH TH	GE ON THE EXT E DRAINAGE IN	THAT AREA	SIDE C	OF THE FIRE.			
	01 1			RX Tone/NAC	TX Freque	nov N/M	V TX Tone/N/	AC Mode		
Function	Channel 3	RX Frequenc		RA TOHE/NAC	168.6		136.5	A		
TACTICAL	8	170.687			166.5		136.5	A		
AIR TO GROUND	13	168.637			16816		1.00.0	A		
9. Prepared By (Resource Unit L B. MARON, RESL	- 9/54	Appro	oved By (Pla	nning Section	N/		Date 11/10/2016	Time 1814		

I. Incident Name:				3.					
MAPLE SPRINGS				Branc	h:		Division/Grou	p:	
Operational Period:	DAY	7.00							
Date/Time From:		Date/Time To:					E		
11/11/2016 0700 FRI		11/12/2016 0300	SAT						
			perations Pe	Anna Carlotter					
OPERATIONS CHIEF		O" ICHIYASU 1OND (T); DAVE (		IVISION/GROU	IP SUPERV	ISOR R	ICHARD PUTN	AM	
SAFETY OFFICER	product the state of the state	A SCHOOL SECTION	/ III EII	AIR ATTAC	K SUPERV	ISOR G	ORDON GROS	SSLIGHT	
		Resour	ces Assigned	I this Period					
Strike Team / Task Fo Resource Designat		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick U	p PT./Time
NG4 MD-MDS 255 E-27	-	11/24			4	ICP/070		ICP/1900	
10- MID-MIDO 200 E-27		1,1,21							
								-	
. Control Operations/Work Assi	gnments:				2201	76.			
TASK: PATROL AND MONITOR. PURPOSE: IDENTIFY AND SUPI	FOR THREATI	ENING FIRES AND	S ACROSS R	OAD 1134 FRO JRING THE OP	OM DIV E / Z ERATIONA	Z BREAK IL PERIO	TO DIVE/NED.	BREAK.	
TASK: ASSIST STRUCTURE PR PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPA	DAMAGE TO	PRIVATE PROPE	RTY AND STE RUCTURES.	RUCTURES.					
. Special Instructions:									
CONDUCT AIR OPERATIONS IN	COMPLIANC	E WITH RETARDA	NT CONSTR	AINTS.					
3.		Division	Group Comm	nunication Sum	nmary				
Function	Channel	RX Frequency	N/W F	X Tone/NAC	TX Freque	ency N/W	TX Tone/N	IAC	Mode
TACTICAL	1	168.0500			168.0	0500	136.5		Α
COMMAND	8	170.6875			166.	5750	136.5		Α
AIR TO GROUND	13	168.6375			168	375			Α
9. Prepared By (Resource Unit L	.eader)			NN, PSC2	riet)	/	1/10/2016	1814	е

. Incident Name:			3.				
MAPLE SPRINGS			Bra	anch:	0	ivision/Grou	p:
Operational Period:	DAY						
Date/Time From:		Date/Time To:				N	
	RI	11/12/2016 0300	SAT				
		Operation	ns Personnel				
OPERATIONS CHI			TO STATE OF THE PARTY OF THE PA	OUP SUPERV		DY ROSE CHAEL WENC	SERT (T)
CAFETY OFFIC	ER BRIAN AYERS	OND (T); DAVE CARTER		ACK SUPERV			
SAFETY OFFIC	EK BRIAN ATERS		Alkari	AON GOI EN		1.5011 0110	
		Resources As	signed this Period	d			
Strike Team / Task Resource Desig		LWD	Leader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
NG3 ENG 1238 E-	,			3	ICP/0700		ICP/1900
. Control Operations/Work	Assianments:						
TASK: SCOUT THE JOYCE H	KILMER MEMORIA	L GROVE TO DETERINE	FEASIBILITY OF	FUEL REDUC	TION ACTI	IVITIES.	
PURPOSE: REDUCE FUEL I	OAD TO MINIMIZE	THE POSSIBILY OF FIR	RE DAMAGE.				
END STATE: FIRE INTENSIT	Y SIGNIFICANTLY	REDUCED AND NO TH	REATS TO MATO	AL INCLO.			
7. Special Instructions:							
CONDUCT OPERATIONS IN	THE WILDERNES	S IN COMPLIANCE WITH	HAGENCY DIREC	TIVES.			
8.			Communication		AL ALAA	TX Tone/I	NAC Mode
Function	Channel	RX Frequency N/W	RX Tone/NA	25.0	ency N/W		
TACTICAL	2	168.2000			2000	136.5 136.5	
COMMAND	8	170.6875			5750	136.5	A
AIR TO GROUND	13	168.6375		7	6875	4-	Time
9. Prepared By (Resource U	nit Leader)	310 50	(Planning Section	IIIIII		ate	
		15-2-20000000000000000000000000000000000	EHMANN, PSC2	BANTEL I/A VI	- 4	/10/2016	1814

1. Incident Name:					3.					
MAPLE SPRINGS						Branch:			Division/Grou	p:
2. Operational Period:	DAY								<b>v</b>	
Date/Time From: 11/11/2016 0700	FRI		te/Time To 2/2016 030		AT				X	
4.				Operations						
OPERATIONS CH					DIVISION/	/GROUP	SUPERV	ISOR AAF	RON ORTEGA	1
SAFETY OFFIC	The state of the s	HAMMOND	(T); DAVE	CARTER	AID /	ATTACK	SUPERV	ISOR GO	RDON GROS	SSLIGHT
SAFETY OFFIC	DRIAN A	TIENO			AIR	AT TACK	JUI EKV			
5.			Reso	urces Assign	ned this Per	riod				
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop O	ff PT./Time	Pick Up PT./Time
HC2I LOST RIVER C-5		×	11/24	DAVID DEI	LANEY		20	ICP/0700		ICP/1900
ENG6 TGF E-81			11/24	JASON SA	RTIN		3	ICP/0700		ICP/1900
ENG6 ATLANTIC T6 E-75			11/24	SHANE ST	REHLE		3	ICP/0700	)	ICP/1900
6. Control Operations/Work	Assignments	s:								
TASK: PREP SLICKROCK R PURPOSE: TO BURNOUT IN END STATE: FIRE LINE IN T	NDIRECT FIR	E LINE.					NTAIN TH	HE FIRE.		
7. Special Instructions:										
8.			Divisio	on/Group Co	mmunicatio	on Summ	nary			
Function	Chann	nel R	X Frequen	cy N/W	RX Tone/	NAC -	TX Freque	ency N/W	TX Tone/N	IAC Mode
TACTICAL	3		168.60	00			168.6	0000	136.5	А
COMMAND	8		170.68	75			166.5	5750	136.5	
AIR TO GROUND	13		168.63	75			168.6	6375		A
9. Prepared By (Resource U	Init Leader)		Арр	roved By (Pl	anning Sec	tion Onie		Da	ite	Time
B. MARON, RESL			R	DBERT LEHN	MANN, PSC	2	ye -	11	/10/2016	1814
ICS 204 WF (1/14)					NAL	1				Page 1 of

Incident Name:						3.					
MAPLE SPRINGS						Branch	n:	Di	vision/Grou	p:	
. Operational Period:	DAY							-	,		
Date/Time From:			ite/Time To:					2	•		
11/11/2016 0700 F	RI	11/1	12/2016 0300		SAT						
				Operations			D CLIDEDY	reopl DEC	N STEINLE		
OPERATIONS CH			HIYASU (T); DAVE	CARTER	DIVISIO	ON/GROU	PSUPERV		HAEL BRYS	ON (T)	
SAFETY OFFIC			,,,,,,,,,		A	R ATTAC	K SUPERV	ISOR GOF	RDON GROS	SSLIGHT	
			Resou	rces Assi	gned this	Period	Number				
Strike Team / Tas Resource Desi			LWD		Leader		Persons	Drop Of	f PT./Time	Pick	Up PT./Time
IC2I GRAYBACK 5B C-2			11/23	CHRIS KI	ENNEDY		20	ICP/0700		ICP/190	00
IC2 SALMON ALPHA MODU	LE O-1		11/19	WILLIAM	LIVINGS	TON	7	ICP/0700		ICP/190	00
FAL1 BROTHERS FALLING			11/23	JAMES G	LENN		2	ICP/0700		ICP/190	00
FAL1 FALLING MODULE O-			11/23	JAMES G	SLENN		2	ICP/0700		ICP/190	00
ENG4 ENG 1441 E-							5	ICP/0700		ICP/190	00
ENG6 OH-OIC 61 E-1			11/21	THOMAS	SHUMAN	١	1	ICP/0700		ICP/19	00
	420 E 22		11/23		Y PIERSO		5	ICP/0700		ICP/19	00
ENG3 FREDERICKSBURG 9	430 E-23		11/23	ZANE SA	* 1000000000000000000000000000000000000		2	ICP/0700		ICP/19	00
ENG6 SEMINOLE				ZAINL SA	11100		1	ICP/0700		ICP/19	00
WTS2 TIPTON AND YOUNG	E-4		11/21				1	ICP/0700		ICP/19	WC-0-5
HEQB DAVE KAHLER O-61			11/24				1	ICP/0700		ICP/19	
TFLD BRIAN CHAMPION O-	14		11/21					ICP/0700		ICP/19	22.00
HEQB SHEENA WATERS O							1	Better Control (Control		ICP/19	
TFLD JASON BROOKS O-5	7		11/24				1	ICP/0700		ICP/19	*******
TFLD(T) SETH LARSON O-	1.7		11/19				1	ICP/0700			
TFLD BRADLEY MANRING	O-16		11/23				1	ICP/0700		ICP/19	
SOFR MIKE FRALICKS O-			11/17				1	ICP/0700		ICP/19	
EMTF LIVIA STECKER O-1	1		11/23				1	ICP/0700		ICP/19	900
8.				n/Group C				AND LANGE	TX Tone/I	NAC	Mode
Function	Channe	el	RX Frequenc	25.000.000.000	RX To	ne/NAC		7250	136.5		A
TACTICAL	4		166.725					5750	136.5		A
COMMAND	8		170.68					6375	100.0		Α
AIR TO GROUND	13		168.63	oved By (	Diagning	Section A		Da	te	Т	ime
9. Prepared By (Resource	Jnit Leader)		Appi	oved By (	riamming	Jection 9	De the		/10/2016	7.50	

. Incident Name:			3.				
MAPLE SPRINGS			Bran	ich:	Divisi	on/Group:	
Operational Period:	DAY						
Date/Time From:		Date/Time To:			Z		
11/11/2016 0700 FRI	1	1/12/2016 0300	SAT				
			ions Personnel				
OPERATIONS CHIEF		ICHIYASU ND (T); DAVE CARTE	DIVISION/GRO	UP SUPERVI		TEINLE L BRYSON	(T)
SAFETY OFFICER		(1), 57.172 67.11.11		CK SUPERVI	SOR GORDO		Market .
		Resources A	Assigned this Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT	./Time	Pick Up PT./Time
DNT ON NEXT PAGE	OI .	LVVD	Loadoi		ICP/0700	10000000	P/1900
Control Operations/Work Assi	anmente						
ASK: ASSIST STRUCTURE PROURPOSE: PREVENT LOSS OR ND STATE: DEFENSIBLE SPACES OF SPECIAL INSTRUCTIONS:  ONDUCT AIR OPERATIONS IN	DAMAGE TO PR DE IS DEVELOPE	IVATE PROPERTY A ED AROUND STRUCT	TURES.				
		Division/Grou	p Communication Su	ımmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W T	X Tone/NAC	Mode
ACTICAL	4	166.7250		166.7	250	136.5	A
OMMAND	8	170.6875		166.5	750	136.5	А
IR TO GROUND	13	168.6375		168.6	379		A
Prepared By (Resource Unit L B. MARON, RESL	_eader)	1 100	by (Planning Section)	110/1-111	Date 11/10/20	016	<b>Time</b> 1814

Incident Name:			3.						
MAPLE SPRINGS			Bran	ich:	Division/Gro	oup:			
Operational Period:	DAY				STRUC	TURE			
Date/Time From:		Date/Time To:		GROUP					
11/11/2016 0700 FF	रा	11/12/2016 0300	SAT						
		Operati	ons Personnel						
OPERATIONS CHIE				RE PROTECT SPECIAL	JOE TJADEN				
SAFETY OFFICE		OND (T); DAVE CARTE			SOR GORDON GRO	OSSLIGHT			
SAFETT OFFICE	BRIAN ATER	,	Allvaria						
		Resources A	ssigned this Period						
Strike Team / Task				Number	Deep Off DT /Time	Dick Up DT /Time			
Resource Design	nator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time			
. Control Operations/Work A	ssignments:								
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS (	OR DAMAGE TO	PRIVATE PROPERTY A	ND STRUCTURES.						
END STATE: DEFENSIBLE SP	PACE IS DEVELO	PED AROUND STRUCT	URES AND A COMP	REHENSIVE S	STRUCTURE PROTE	ECTION PLAN IS CREAT			
FOR THE HOST AGENCIES.									
. Special Instructions:									
MAINTAIN POSITIVE INTERA	CTIONS WITH LO	CAL RESIDENTS AND	LAND OWNERS. NO	TIFY LOFR W	ITH ANY CONCERN	S.			
В.		Division/Group	Communication Su	ımmary					
	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W TX Tone	e/NAC Mode			
Function	2.44 (82%) (102%)	168.2500		168.2		.5 A			
FACTIONI	6			166.5					
TACTICAL	0	170 6975		100.0		.0			
COMMAND  AIR TO GROUND	8 13	170.6875 168.6375		168.6	1,500	A A			

FINAL

Incident Name:				3.					
MAPLE SPRINGS				Bra	inch:	Divisi	Division/Group: SWING SHIFT		
Operational Period:	DAY					CVA			
Date/Time From:		Date/Time To:		N.T.		SVI	ING SH	IF I	
11/11/2016 0700 FRI		11/12/2016 030		AT					
OPERATIONS CHIEF	TWAYNE "KATO		Operations I		OUP SUPERV	ISOR BOB VO	SBURG		
OPERATIONS CHIEF		OND (T); DAVE	CARTER						
SAFETY OFFICER	BRIAN AYERS	i.		AIR ATT	ACK SUPERV	ISOR GORDO	N GROSSLIG	нт	
		Resou	ırces Assiar	ed this Period					
Strike Team / Task F	orce /	1,030	Too Aloo.gr		Number		Electronic de la constant de la cons	and the same and	
Resource Designa		LWD		Leader	Persons	Drop Off PT	ASSESSMENT OF THE PARTY OF THE	Pick Up PT./Time	
NG6 SECURITY 143 E-2		11/22	JASON MY	LES	3	ICP/1500	8,020	/0300	
NG6 ANAHUAC E-		11/24			3	ICP/1500	ICP	/0300	
FLD JIM BURK O-128		11/19			1	ICP/1500	ICP	/0300	
OFR ROBERT SCHNEIDER O	-68	11/24		<del></del>	1	ICP/1500	ICP	/0300	
	20,000 0								
					-				
6. Control Operations/Work Ass	signments:								
TASK: PATROL AND MONITOR PURPOSE: PREVENT FIRE SP END STATE: NO FURTHER LO TASK: CONDUCT BURNOUT C PURPOSE: REINFORCE CONT END STATE: FIRELINE BURNE	READ TO VALUES OF VALUES OPERATIONS.	AT RISK.	D THREATS	MINIMIZED TC	) FIRELINE AN	ID VALUES AT	RISK.		
7. Special Instructions:									
CONDUCT OPERATIONS IN TO CONDUCT AIR OPERATIONS	HE WILDERNES IN COMPLIANCI	S IN COMPLIAI E WITH RETAR	NCE WITH A	GENCY DIREC TRAINTS.	TIVES.				
8.		Divisio	on/Group Co	mmunication :	Summary				
P. Landina	Channel	RX Frequen	cy N/W	RX Tone/NA	C TX Frequ	ency N/W	TX Tone/NAC	Mode	
Function	5	166.77	50		166.	7750	136.5	А	
TACTICAL	5	100000000000000000000000000000000000000							
	8	170.68	75			.5750 .63 <b>75</b> )	136.5	A	

**AIR OPERATIONS SUMMARY (ICS 220)** 

		All	AIR OPERATIONS SUMMARY		ICS 220)			
1. Incident Name:		2. Ope	2. Operational Period: DAY			3. Sunrise:	Sunset:	
MAPLE SPRINGS		Dat 11/1	Date/Time From: 11/11/2016 0700 FRI	Date/Time To: 11/12/2016 0300	: 00 SAT	0706	1732	
4. Remarks (Safety Notes, H	(Safety Notes, Hazards, Air Op Special Equipment, etc.)	nent, etc.)	5. Ready Alert Aircraft:			6. Temporary FI	6. Temporary Flight Restriction Number:	
We .	oke, other aircraft		Medivac: UH-60 NCHEART	EART		Altitude:	8500 MSL	
safety; make sure instructions are clear and understood.	re clear and understood.		dent:			Center Point:	5 MILE RADIUS	
			о П	AM	M	9. Fixed-Wing	(category/kind/type, make/model, N#, base):	base):
			o. Frequencies.	(Tone)	(Tone)	Air Tactical Gro	Air Tactical Group Supervisor Aircraft:	
			Air/Air Fixed-Wing	122.3750		TYPE 1 844CH 69	TYPE 1 844CH 690 AERO COMMANDER	
7. Personnel:	Name:	Phone Number:	(III)pillilary					
AIR OPERATIONS BRANCH DIRECTOR	WARREN GIACOMINI	(707) 391-6784	Air/Air Rotary-Wing secondary	122.8750		TYPE 1711PB AEI	TYPE 1711PB AERO COMMANDER	
AIR SUPPORT GROUP SUPERVISOR	ANNA ANDERSON	(909) 214-7604	Air/Ground primary		168.6375			
AIR TACTICALGROUPSUPERVIS	GORDON GROSSLIGHT	(719) 431-1389	Air/Ground secondary		166.9375			
AIR TACTICAL GROUP SUPERVISOR	JACK MARVIN	(520) 559-3934	Deck Coordinator					
HELIBASE MANAGER	RANDY CARTER	(501) 802-6708	Take-Off & Landing Coordinator					
			Air Guard		168.6250 110.9	Other Fixed-Wing Aircraft:	ing Aircraft:	
11. Prepared by: Name: W	WARREN GIACOMINI	Position/Title: Date/Time:	n/Title: AOBD ime: 11/10/2016 1645			Signature:	immaren como	
100 220, 1 ago 1 01 2		-					4	Para 4 of a

FINAL

ATIONS SUMMARY (ICS 220)

			AIR OPERATIONS SUMMARY	SUMMARY (IC	ICS 220)		
1. Incident Name:		2	2. Operational Period: DAY			3. Sunrise:	Sunset:
MAPLE SPRINGS	SE		Date/Time From: 11/11/2016 0700 FRI	Date/Time To: 11/12/2016 0300	SAT	0706	1732
10. Helicopters (u	(use additional sheets as necessary):	ssary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Available	Start	Re	Remarks
69AC	TYPE3	ASTAR 350	ROBBINSVILLE	0900	0900	BUCKET, RECON, PSD, IA	
115	TYPE1	KMAX	ANDREWS A/P		0900	BUCKET ONLY	
526MW	TYPE 1	KMAX	ANDREWS A/P		0900	BUCKET ONLY	
N37HX	TYPE 2	BELL 205	ANDREWS A/P		0900	BUCKET, LONGLINE	
12. Task/Mission/Assignment		d/type and function inclu	(category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.):	nce, personnel transpo	ort, search and	rescue, etc.):	
Category and F	Category/Kind/Type and Function	Name of F or Ins	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	ole)	Mission Start	Fly From	Fly To

Date/Time: 11/10/2016 1645

Position/Title: AOBD

Signature:

11. Prepared By: Name: WARREN GIACOMINI

ICS 220, Page 2 of 2

nomonal

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Signature				RDAN	Name: MARVIN JORDAN	(Communications Unit Leader)	(Communication	ed By	6. Prepared By
1111	Signature:			RDAN	Name: MARVIN JO	ons Unit Leader)	(Communication	od Bv	6 Prenar
							ons:	5. Special Instructions:	5. Specia
	110.9	166.6250		168.6250	EMERGENCY	AIR GUARD	AIR GUARD	16	
		166.9375		166.9375	AIR-TO-GRND	AG SECONDARY	AIR TO GROUND	14	
		168.6375		168.6375	AIR-TO-GRND	AG PRIMARY	AIR TO GROUND	13	
		154.280		154.280	LOCAL COMM	VIFIRE 21	TACTICAL	10	
	136.5	168.1250		171.4750	LOCAL RPT	FS JOANNA	COMMAND	9	
	136.5	166.5750		170.6875	CMD RPT	CMD 2	COMMAND	8	
	136.5	168.4000		166.6125	CMD RPT	CMD 1	COMMAND	7	
	136.5	168.2500		168.2500	STRUCTURE	TAC 6	TACTICAL	6	
	136.5	166.7750		166.7750	SWING SHIFT	TAC 5	TACTICAL	CI	
	136.5	166.7250		166.7250	DIV - Z	TAC 4	TACTICAL 1	4	
	136.5	168.6000		168.6000	DIV - X / CC	TAC 3	TACTICAL	ω	
	136.5	168.2000		168.2000	DIV - N	TAC 2	TACTICAL	2	
	136.5	168.0500		168.0500	DIV - E	TAC 1	TACTICAL 1	_	
Mode (A,D, or M)	TX Tone/NAC	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	# Ch	Zone Group
-							nel Use:	4. Basic Radio Channel Use:	4. Basic R
	FRI	11/11/2016 0700	± 5		1814	Time:	Š	MAPLE SPRINGS	MAPLE
		to Timo From:			Z. Date/ lille riepaied.	Z. Date		t Name:	1. Incident Name:
	DAY	3 Operational Period:	la Onor						

FINAL

### HEALTH AND SAFETY MESSAGE

### **SAFETY** starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Maple Springs

DATE: 11-11-16

TIME: Day

Major Hazards and Risks:

Snags

**Driving** 

Communications

**Structure Protection** 

**Heavy Equipment** 

Fire Order of the Day - Fight fire aggressively having provided for safety first.

### Narrative:

Snags-Bug killed trees are very weak and may be rotted. Carefully assess their condition and fall only those which can be done safely. Avoid those too rotted to fall safely by identifying and relocating line where necessary.

**Driving-**Use extreme caution driving in smoke. There is heavy public traffic on most roads and drivers may be distracted. Obey all traffic laws. Lights and seatbelts on!

Communications-New repeater is in operation. Conduct radio checks. Use human repeaters where necessary.

Structure Protection-Following Wildland Urban Interface Guidelines in IRPG pages 12-16.

**Heavy Equipment**-Stay 2 ½ tree heights away from heavy equipment. Ensure you have eye contact with the operator before approaching. Avoid working below heavy equipment.

Review Medical Plan-Talk through a scenario on your division implementing the 9 line medical incident report.

# Watch Out Situation of the Day



UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

# **Escape Route/Safety Zone Checklist**

### **Escape Routes:**

- \*More than one escape route
- \*Scouted soils, vegetation, slope
- \*Timed slowest person, fatigue, dozer speed
- \*Marked flagged for day and night use

### Safety Zones:

- \*Survivable without a shelter
- \*Natural clean burn, water, bare soil/rock
- \*Manmade constructed sites, roads
- \*Scouted for size and hazards
- \*Close enough considering escape time needed

### Remember and Follow:

- \*The 10 Standard Fire Orders
- \*The 18 Situations That Shout Watch Out
- \*The Common Denominators of Fire Behavior on Tragedy Fires
- \*The Downhill Line Construction Guidelines

Incident Safety Officer:\_Brian Ayers\_

En (Ayer

# MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Opera	tional Period				
Maple Springs Fire				Dates/	Time 11/11/16	Day Op	erationa	l Period	
3. Ambulance Services									
					Phone &		Advar		Support
Name		Complete Address		E	EMS Frequency		Ye	(ALS)	No
Graham County EMS	70 West	Fort Hill Rd		Graham C	County Dispatch		Yes		10.0
oranam county 2222		ville, NC 28771		through 9	11 or 828-479-798	35			
4. Air Ambulance Services									
Name		Phone			Type of Air	rcraft &	Capabili	ty	
N	Ω	Graham County			a a sava				
Mountain Area Medical Air (Rotorwing)	cran	Dispatch through 828-479-7985	911 or	Night Vis	sion Capable				
LIFESTAR (Rotorwing)		Graham County Dispatch through 828-479-7985	911 or	Night vis	ion capable, Bell 4	107 & E	C 135		
UH-60, NCHEART (Rotory	wing)	Ordered through Asheville Dispate 828-257-4264	h		: N26348 Hoist C with multiple othe		Staged	in Masor	. Shared
5. Hospitals									
	GPS	Datum - WGS 84							
	A CONTRACTOR	rdinate Standard	Trave	I Time			2	ı	.evel
Name		es Decimal Minutes MM.MMM'N - Lat			-		pad No	100	Care
Complete Address	DD° M	M.MMM' W - Long	Air	Ground	Phone	res	No	F	acility
Tallulah Health Clinic 409 Tallulah Rd Robbinsville, NC	Lat: Lon:			15 min	828-479-6434		140	Bas	c Clinic
Swain Community	Lat:	N 35° 26.06'							
Hospital 45 Plateau St. Bryson City, NC	Lon:	W 083° 26.45'	15 min	40 min	720-848-0000	Yes			nmunity ospital
Mission Hospital 509 Biltmore Ave Asheville, NC 828-213-1948	Lat: Lon:	N 35° 34.53' W 082° 32.94'	25 min	90 min	828-213-1948	Yes		Action Control of the	2 Trauma Center
	Lat: Lon:	N 35° 57.0' W 083° 56.60'	35 min	120 min	865-305-9000	Yes		400000000000000000000000000000000000000	1 Trauma Center
University of TN Medical Center 1924 Alcoa Highway Knoxville, TN									

# MEDICAL PLAN (ICS 206 WF)

6. Division	Area Location Capability	
	EMS Responders & Capability:	Local ambulance service (Graham County EMS). EMT's from Division CC/Z can be requested but response will be delayed.
	Equipment Available on Scene:	Ground/air ambulance requested if needed
	Medical Emergency Channel:	Tac on ground/Command Channel
Divisions E/N/X	ETA for Ambulance to Scene:	
DIVISIONS E/11/2X	Air:	30 minutes
	Ground:	30 minutes
	Approved Helispots:	
	Lat:	
	Long:	
	EMS Responders & Capability:	BLS: Livia "Liv" Stecker (EMTF) 507-273-9235
	Equipment Available on Scene:	BLS Kit, AED, O2, LBB. Ground/air ambulance requested if needed
	Medical Emergency Channel:	Tac on ground/Command Channel
	ETA for Ambulance to Scene:	
Divisions Z	Air:	30 minutes
	Ground:	30 minutes
	Approved Helispots: Type 3 helo only	Н-5 Н-6
	Lat:	N 35° 24.82' N 35° 24.90'
	Long:	W 83° 52.5370' W 83° 51.47'
	EMS Responders & Capability:	BLS: Edward Hallisy (EMTF) 509-675-3504
	Equipment Available on Scene:	BLS Kit, AED
	Medical Emergency Channel:	Tac on ground/Command Channel
	ETA for Ambulance to Scene:	
Division CC	Air:	30 minutes
Division CC	Ground:	20 minutes
	Approved Helispots: Type 3 helo	H-1 H-7
	only Lat:	N 35° 22.3' N 35° 22.38'
	Long:	W 83° 52.12' W 83° 51.14'
	EMS Responders & Capability:	MEDL, Local ambulance service (Graham County EMS).
	Equipment Available on Scene:	BLS, AED, Ground/air ambulance requested if needed
	Medical Emergency Channel:	911 or 828-479-7985
ICP – Robbinsville	ETA for Ambulance to Scene:	
ICI – Konninsvine	Air:	Discretion by EMS crew
	Ground:	10 min
	Robbins Helibase Lat/Long	Lat: N 35° 18.1' Long: W 83° 47.5'
Prepared By	(Medical Unit Leader)	Reviewed By (Safety Officer)
Casey Warren – MEDL/CO		Brian Ayers - SOF2 Z - Anen 11/10/16 @ 200

# Please See Finance (505) 506-0997

**Ed Halisy** 

Need ECI#

Salmon Alpha Mod

WG Employee and "H" Pay?

S. Larson

CTR with no dates

K. Kovacs

CTR with no dates

D. Davis

CTR with no meal break shown

**B.** Champion

Overlapping times on 11/7

**Atlantic Wildfire** 

Truck Lic # and VIN

Clarify shift ticket - 11/9

Reassigned from?

**Security Brush 143** 

Times on shift ticket 11/6?

Eng-1238

CTR with no dates

Fredericksburg 9430

Need agreement/contract

D. Kahler

**Check in with Finance** 

**B.** Champion

Need Resource Order for "transport truck"

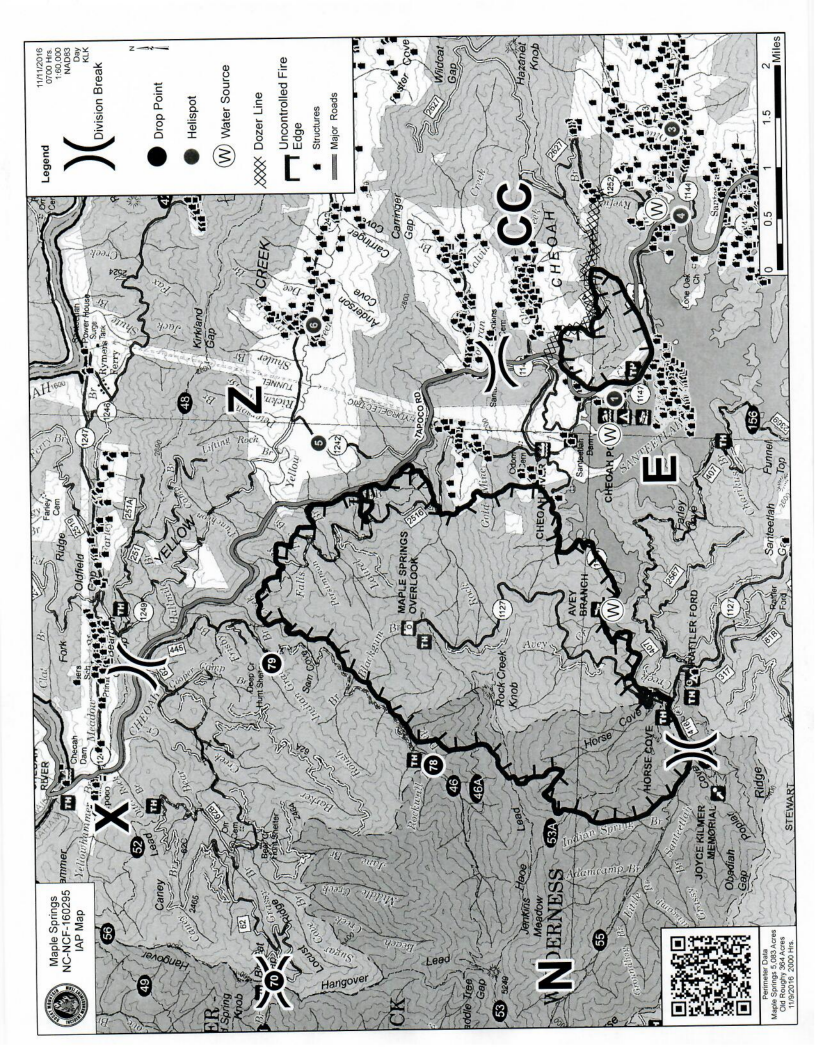
Ohio Eng-61

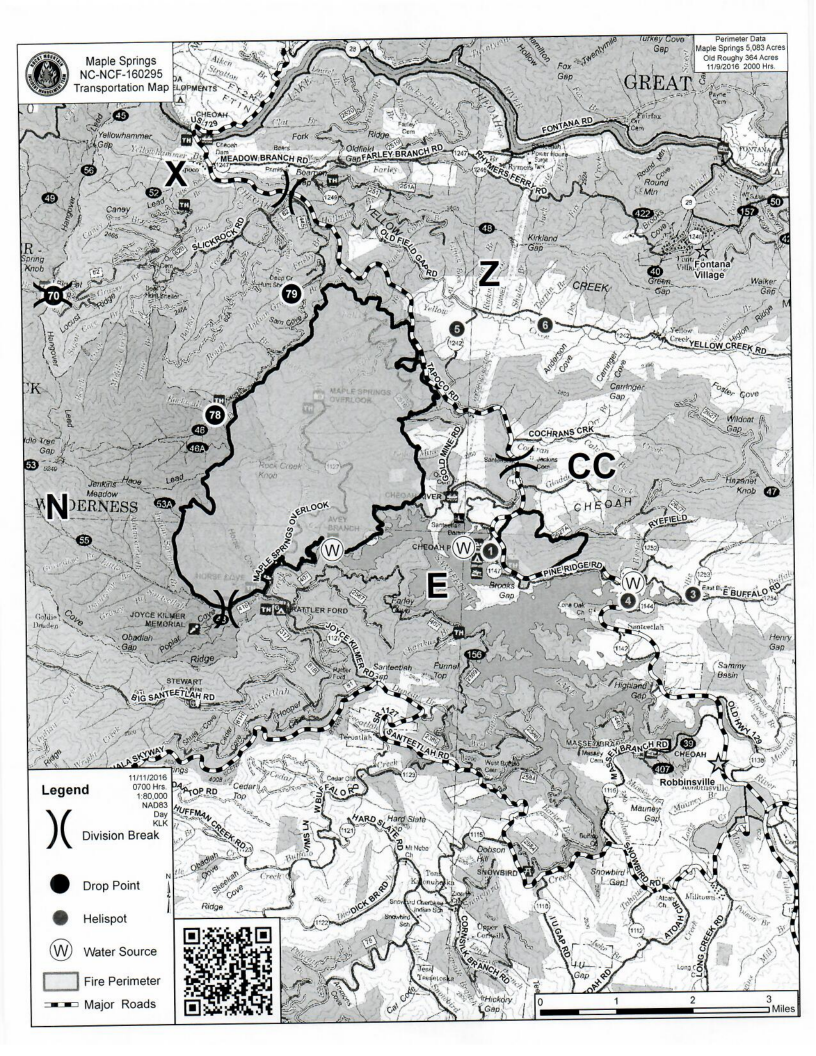
Need agreement/contract

# Maple Springs Fire RMIMT2 Blue Team Phone List

Command	ICT2	Jay	Esperance	(605) 393-5787
Safety	SOF2	Brian	Ayers	(970) 596-0600
Liaison	LOFR	David	Baines	(724) 678-6147
Information	PIO2	Jeni	Lawver	(605) 381-7232
Logistics	LSC2(T)	Colleen	Gadd	(303) 274-4141
208.00.00	LSC2	Herb	Brockett	(707) 391-5787
	ORDM	Bitsy	Stiller	(605) 210-1592
Operatons	OSC1	David	Carter	(720) 244-8826
Орогион	OSC2	Wayne	Ichiyasu	(303) 589-3433
	AOBD	Warren	Giacomini	(707) 391-6784
Planning	PSC2(T)	Waln	Bill	(620) 727-3466
T Idilling	PSC2	Rob	Lehmann	(719) 600-1650
Finance	DMOB	Bill	Maron	(720) 641-5716
Tillance	FSC2	Billy	Zamora	(505) 362-7001

NAME Joe Bonnette	OUTDOOR RECREATION  Partners of Joyce Kilmer  828-735-9084  82	CELL PHONE 828-735-9084	HOME PHONE 828-479-3855	MAIL	
Joe Bonnette	Partners of Joyce Kilmer	828-735-9084	828-479-3855	jbbonnette@frontier.com	Renton Mackave Trail Assn.
Dick Evans	Benton Mackaye Trail Assn.	828-479-2503		BM1A@frontier.com	SAWS (Southern Appalachians Wilderness Soc.
Bill Hodge					Wilderness Society
Brent Martin					Wilderness Society
200	LODGING	0085-868	828-226-1626	andv@topocolodge.com	Topoco Lodge
Andy Cable	Topoco Lodge	020-450-000	020-220-200	4 - 1	
	COUNTY				
Larry Hembree	Emergency Ser. Dir.	828-735-0315	828-479-7968	larry.hembree@grahamcounty.gov	
turi, i i i i i i i i i i i i i i i i i i	Graham County EOC	828-479-7985			non 11E non
Brian Stevens	Graham County EM	828-735-0406		brian.stevens@grahamcounty.gov	
Jimmie Ramsev	Area Cood Western NC	828-712-1987			(long line, blackflawk approvais)
Alicia Parham	Dir, Graham Co Health Dept	828-735-0534	828-479-7900 X0	_	county.org
Leann Ramsev	PIO, Graham Co Health Dept	828-479-7900		Leann.Ramsey@grahamcounty.org	mcounty.org
L. Collection of the Collectio	E				
Danny Millsaps	Graham County Sherriff	828-479-3352	828-360-8112	danny.millsaps@grahamcounty.org	ncounty.org
Rick Franklin	FS LEO	828-337-6251			
Brock Auvil	NC Wildlife Resources Comm	828-557-1648		brock.auvil@ncwildlife.org	org
	OTHER GOVERNMENTS			The character of	3
Russell Townsend	Eastern Band of Cherokee			russelli @nc-cherokee.com	mo
Mike LaVoie	Eastern Band of Cherokee			Tommcahe@nc-cherokee.co	Com
Tommy Cabe	Eastern Band of Cherokee			ierehvat@nc-cherokee.com	DIM DIVINITION OF THE PROPERTY
Jeremy Hyatt	Eastern Band of Cherokee	828-507-6887		junaluska1@frontier.com	<u>Eastern Band of Chreokee</u>
13 Holialia	ELECTED OFFICIALS				
Steve Hooper	Mayor of Robbinsville	828-479-3250			
Jacob Nelms	Chairman of Co Commiss.	828-735-0766		jacob.nelms@granamcounty.org	Julicy.UIS
Connie Orr	Graham County	828-479-2595	828-226-0439	hecky garland@grahamcounty.org	ncounty.org
Rebecca Garland	Graham County	828-4/9-///0	828-301-0367	Decky Ballanage him coun	tv.org
Kim Crisp	Board of Commiss. Clerk			mike edwards@grahamcount	ncounty.org
Mike Edwards	County Mgr.	828-479-7960		Reverly Flight @mail house gov	OUSP-BOV
Beverly Elliott	Congressman's Rep	828-200-6026		Bevery, Elliotte Hair House-Box	Ouse-Roy
	INFRASTURCTURE				
Shane Edwards	NCDOT Transportation Super	828-735-0509	828-479-3520	B I Viskland@nc gov	
Richard Kirkland	NCDOT Transportation	829-735-9786	828-4/9-3520	K.J. NII KIdilu@iic.gov	
Adam Dockey	NCDOT	706-897-703?		myra.hair@brookfieldrenewable.com	renewable.com
Myra Hair	Brookville Hydro Power	865-207-7902		David.Bryant@brookfieldrenewable.com	eldrenewable.com
David Bryant	Duke Energy	828-371-9045			
Steve Blavlock	Duke Energy	828-506-3041			
		079 508 60/3			





# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Pe	Operational eriod:	Date From: Time From:	Date To: Time To:
3. Name:	4.	ICS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan		ICS Pos	sition	Home Agency (and Unit)
			The state of the s	
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title	):	Signature:
ICS 214, Page 1		Date/Time:		
			Committee and Co	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
		2. Operational Period.	Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
/				
8. Prepared by:	Name:	Position/Title:		Signature:
The same of the sa				
ICS 214, Page 2		Date/Time:		

# MEDICAL PLAN (ICS 206 WF)

		Me	dical Incident Repor	t	
	"MEDICAL EM	ERGENCY" TO INIT	TIATE RESPONSE FRO	M IMT COMMUNIC	
Use iter	ns one through	nine to com	municate situ	ation to co	mmunications/dispatch.
	MANUALICATIONS/DISDA	TCH			quency be cleared for emergency traffic.)
INCIDENT ST	ATUS: Provide incident sum	mary and command struc	ture.	_	Describe the injury
Nature of In	jury/Illness				(Ex: Broken leg with bleeding)  Geographic Name + "Medical"
Incid	ent Name				(Ex: Trout Meadow Medical)
Point of	Contact				Name of Point of Contact
Pat	ient Care				Name of Care Provider (Ex: EMT Smith)
		plete this section for each pa	atient. This is only a brief, initia	al assessment. Provide ad Weight:	dditional patient info after completing this 9 Line Repo
Number of Pati	ients: Male / F	emale	Age:	vveigitt.	
	Breathing?   YES	□ NO = MEDE\			
	nism of Injury:				
Lat/Long	used the injury? (Datum WGS84)				
Ex: N 40° 42	.45' x W 123° 03.24'				
SEVERITY OF	EMERGENCY, TRANSP	ORT PRIORITY		TD	ANSPORT PRIORITY
		SEVERITY			EDEVAC helicopter. Evacuation
Ex: Unconsciou heat stroke, dis	Life threatening injury as, difficulty breathing, bleeding coriented	or illness. ng severely, 2° – 3° burns	more than 4 palm sizes,	need is IMMED	PIATE.
PRIORITY.VE	I I OW Serious Injury or	illness.		Ambulance or co	onsider air transport if at remote location.
Ex: Significant :	trauma, not able to walk, 2° –	3° burns not more than 1-	-2 paim sizes.	Non-Emergency	. Evacuation considered
Not a life threat	tening injury or illness. rains, minor heat-related illnes	5S		Routine of Co	onvenience.
. TRANSPORT					
	Agency Aircraft Preferred)	☐ Short-haul/Hoist		☐ Life Flight	☐ Other
☐ Helispot		- Chort Haart Joint			•
☐ Self-Extrac		☐ Carry-Out		☐ Ambulance	□ Other
CANAL STATES OF PROPERTY ASSESSMENT					
1814 S. 775 SEVEN A.	RESOURCE/EQUIPMEN	T NEEDS:	☐ Crew(s)		SKED/Backboard/C-Collar
☐ Parar	medic/EMT(s)		□ Oxygen		Trauma Bag
- D.			☐ IV/Fluid(s)	П	Cardiac Monitor/AED
☐ Burn	cation(s)				Caralas memeri
☐ Medi		eeled litter)	Li 10/Fidid(s)		our dido montanti a
☐ Medi	cation(s) r (i.e. splints, rope rescue, wh	eeled litter)			Guidino monto.
☐ Medi	r (i.e. splints, rope rescue, wh				
☐ Medi	r (i.e. splints, rope rescue, when the second secon	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMUNICATION Ex: Command	r (i.e. splints, rope rescue, wh				Tone/NAC *
COMMAND	r (i.e. splints, rope rescue, when the second secon	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMUNICATION COMMAND  IR-TO-GRND	r (i.e. splints, rope rescue, when the second secon	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND	r (i.e. splints, rope rescue, when the second secon	Receive (Rx) 168.3250	Tone/NAC * 110.9	Transmit (Tx) 171.4325	Tone/NAC *
☐ Medi ☐ Othe  . COMMUNICA Function  x: Command COMMAND IR-TO-GRND TACTICAL	r (i.e. splints, rope rescue, when the second secon	Receive (Rx) 168.3250	Tone/NAC *	Transmit (Tx) 171.4325	Tone/NAC *
COMMUNICATION  COMMUNICATION  COMMAND  IR-TO-GRND  TACTICAL  B. EVACUATION  Lat/Long	r (i.e. splints, rope rescue, where the splints is a splint is splint in the splint in the splint in the splint is splint in the splint	Receive (Rx) 168.3250	Tone/NAC * 110.9	Transmit (Tx) 171.4325	Tone/NAC *
COMMUNICATION  TACTICAL  B. EVACUATIO  EX: N 40 4	r (i.e. splints, rope rescue, where the splints is a splint is splint in the spl	Receive (Rx) 168.3250	Tone/NAC * 110.9	Transmit (Tx) 171.4325	Tone/NAC *
COMMUNICATION  Tunction  Ex: Command  COMMAND  IR-TO-GRND  TACTICAL  B. EVACUATIO  Lat/Long  EX: N 40 4  Patient's ETA	ATIONS: Channel Name/Number Forest Rpt, Ch. 2  ON LOCATION: 3 (Datum WGS84) 12.45' x W 123 03.24' to Evacuation Location:	Receive (Rx) 168.3250	Tone/NAC * 110.9	Transmit (Tx) 171.4325	Tone/NAC *
☐ Medi ☐ Othe  7. COMMUNIC/ Function  Ex: Command  COMMAND  IR-TO-GRND  TACTICAL  B. EVACUATIO  EX: N 40 4  Patient's ETA  Helispot/Extra	ATIONS: Channel Name/Number Forest Rpt, Ch. 2  ON LOCATION: 3 (Datum WGS84) 12.45' x W 123 03.24' to Evacuation Location: action Size and Hazards:	Receive (Rx) 168.3250	Tone/NAC * 110.9	Transmit (Tx) 171.4325	Tone/NAC *
COMMUNICATION  Tunction  Command  COMMAND  IR-TO-GRND  TACTICAL  B. EVACUATION  EX: N 40 4  Patient's ETA	ATIONS: Channel Name/Number Forest Rpt, Ch. 2  ON LOCATION: 3 (Datum WGS84) 12.45' x W 123 03.24' to Evacuation Location: action Size and Hazards:	Receive (Rx) 168.3250	Tone/NAC * 110.9	Transmit (Tx) 171.4325 em)	Tone/NAC *